

Figure 1: Taken 26 January 2009. Site of Sample # 3. Flow continues, but less than on 25 January.



Figure 2: looking south from Lake Road toward the Stanislaus Almond Ranch property.



Figure 3: Looking south from north of Lake Road toward the location where the discharge left the property. Not yet at the confluence with Peaslee Creek. Turbidity = 781 on 26 January. Turbidity = 1200 NTU approximately 50 yards further downgradient during the 25 January DF&G investigation.



Figure 4: Looking at Peaslee Creek up-gradient from the confluence with the area drainage discharge. Peaslee Creek was dry during 25 January and 26 January inspections.



Figure 5: Looking down-gradient at Peaslee Creek after the area drainage with the sediment discharge flowed into it.



Figure 6: Looking up-gradient at Peasle Creek where it flows into the Tuolumne River. During the 25 January DF&G sampling the Turbidity = 2000 NTU. The Turbidity = >1000 on 26 January.



Figure 7: Peaslee Creek confluence with Tuolumne River; Turbidity was measured at 2 NTU on 25 January and 4 NTU on 26 January upstream of the confluence in the Tuolumne River.



Figure 8: Looking south along Lake Road at the Lake Road Grizzly Ranch property. No flow was observed during the 26 January 2009 inspection.



Figure 9: Looking at the Lake Road grizzly Ranch property watershed from Lake Road. No flow was observed during the 26 January inspection.



Figure 10: Looking south from Lake Road showing sediment and erosion from the orchard cropland.



Figure 11: Looking south from Lake Road showing sediment and erosion from the orchard cropland.